AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for analyzing a program, comprising:

determining a set of functions required by the program by performing local type constraint analysis at intermediate language instruction level to determine which functions have the potential of being executed; and determining a call path that may reach a function containing such instruction.

2. (Original) The method of Claim 1, further comprising:

analyzing a program instruction that accesses an object field, wherein the analysis is performed locally to an object instantiation.

- 3. (Original) The method of Claim 1, further comprising: analyzing a program instruction that accesses an array element locally to an array instantiation.
- 4. (Original) The method of Claim 1, further comprising:

analyzing a program instruction that accesses runtime information for a local runtime symbol usage.

5. (Original) The method of Claim 1, further comprising:

analyzing a program instruction within an exception handler performed locally to an exception instruction.

6. (Original) The method of Claim 1, further comprising:

declaring possible return types of native functions, where a type analysis of intermediate language instruction is not possible.

- 7. (Original) The method of Claim 6, wherein the set of functions may be in a single program image.
- 8. (Currently Amended) A computer-readable medium storing computer-executable process steps of a process for analyzing a program, comprising:

determining a set of functions required by the program by performing local type constraint analysis at intermediate language instruction level to determine which functions have the potential of being executed and determining a call path that may reach a function containing such instruction.

9. (Original) The computer readable medium of Claim 8, further comprising:

analyzing a program instruction that accesses an object field, wherein the analysis is performed locally to an object instantiation.

10. (Original) The computer readable medium of Claim 8, further comprising:

analyzing a program instruction that accesses an array element locally to an array instantiation.

11. (Original) The computer readable medium of Claim 8, further comprising:

analyzing a program instruction that accesses runtime information for a local runtime symbol usage.

12. (Original) The computer readable medium of Claim 8, further comprising:

analyzing a program instruction within an exception handler performed locally to an exception instruction.

13. (Original) The computer readable medium of Claim 8, further comprising:

declaring possible return types of native functions, where a type analysis of intermediate language instruction is not possible.

- 14. (Original) The computer readable medium of Claim 13, wherein the set of functions may be in a single program image.
- 15. (Currently Amended) A method for analyzing a program, comprising:

determining an object type that may exist at an execution point of the program <u>and evaluating all possible object types that are created at every instruction of a program and carrying the object types through a stack evaluation</u>, wherein this enables determination of a possible virtual function that may be called.

16. (Original) The method of Claim 15, further comprising:

creating a call graph at a main entry point of the program; and recording an outgoing function call within a main function.

17. (Original) The method of Claim 16, further comprising:

analyzing possible object types that may occur at any given instruction from any call path for a virtual call.

- 18. (Original) The method of Claim 17, wherein possible object types are determined by tracking object types as they pass through plural constructs.
- 19. (Original) The method of Claim 15, further comprising:

calling into function generically for handling specialized native runtime type information.

20. (Currently Amended) A computer-readable medium storing computer-executable process steps of a process

for analyzing a program, comprising: determining an object type that may exist at an execution point of the program and evaluating all possible object types that are created at every instruction of a program and carrying the object types through a stack evaluation, wherein this enables determination of possible virtual functions that may be called.

21. (Original) The computer readable medium of Claim 20, further comprising:

creating a call graph at a main entry point of the program; and recording an outgoing function call within a main function.

22. (Original) The computer readable medium of Claim 21 further comprising:

analyzing possible object types that may occur at any given instruction from a call path for virtual calls.

- 23. (Original) The computer readable medium of Claim 22, wherein possible object types are determined by tracking object types as they pass through plural constructs.
- 24. (Original) The computer readable medium of Claim 20, further comprising: calling into functions generically for handling specialized native runtime type information.
- 25. (Currently Amended) A method for building an application, comprising:

intermediate language receiving instructions and interpreting and analyzing same;

receiving source code instruction; determining optimum code requirement; and compiling native processor <u>functions comprising native functions that return a declared type; native functions that return a set of types and return functions that vary according to input parameters.</u> image.

- 26. (Original) The method of Claim 25, wherein the optimum code is determined by performing a flow-sensitive analysis that determines possible types of objects that may exist at any instruction of a program.
- 27. (Original) The method of Claim 26, wherein based on a set of constraints, virtual functions that have the potential of being executed are determined.
- 28. (Currently Amended) A computer-readable medium storing computer-executable process steps of a process for building an application, comprising:

intermediate language receiving instructions and interpreting and analyzing same:

receiving source code instruction; determining optimum code requirement; and compiling native processor functions comprising native functions that return a declared type; native functions that return a set of types and return functions that vary according to input parameters.

- 29. (Original) The computer readable medium of Claim 28, wherein the optimum code is determined by performing a flow-sensitive analysis that determines possible types of objects that may exist at any instruction of a program.
- 30. (Original) The computer readable medium of Claim 29, wherein based on a set of constraints, virtual functions that have the potential of being executed are determined.
- 31. (Original) The method of Claim 1, wherein the program runs in a managed runtime environment.
- 32. (Original) The computer readable medium of Claim 8, wherein the program runs in a managed runtime environment.
- 33. (Original) The method of Claim 15, wherein the program runs in a managed runtime environment.
- 34. (Original) The computer readable medium of Claim 20, wherein the program runs in a managed runtime environment.
- 35. (Original) The method of Claim 25, wherein the program runs in a managed runtime environment.
- 36. (Original) The computer readable medium of Claim 28, wherein the program runs in a managed runtime environment.
- 37. (Currently Amended) A method for determining variable size in a program, comprising: analyzing program function calls recursively and tracking variable size; and reducing variable size of program function calls for program execution.
- 38. (Original) The method of Claim 37, wherein if a variable is discrete, then it is hard coded to a single value.
- 39. (Original) The method of Claim 37, wherein if a first variable is assigned to a second variable, then a size constraint of the first variable is merged into a size constraint of the second variable.
- 40. (Currently Amended) A computer-readable medium storing computer-executable process steps of a process for determining variable size in a program, comprising:
- <u>analyzing program function calls recursively and tracking variable size</u>; and reducing variable size of program function calls for program execution.
- 41. (Original) The computer readable medium of Claim 40, wherein if a variable is discrete, then it is hard coded to a single value.

- 42. (Original) The computer readable medium of Claim 40, wherein if a first variable is assigned to a second variable, then a size constraint of the first variable is merged into a size constraint of the second variable.
- 43. (Currently Amended) A method for reducing empty function calls in a program, comprising:

determining if a call is made to an empty function; and <u>removing code that creates exceptions</u> where exceptions are not handled; and removing code that checks values where the values can be <u>determined in advance</u>. removing a call that is made to an empty function.

44. (Currently Amended) A computer-readable medium storing computer-executable process steps of a process for reducing empty function calls in a program, comprising:

determining if a call is made to an empty function; and <u>removing code that creates exceptions</u> where exceptions are not handled; and removing code that checks values where the values can be <u>determined in advance</u>. removing a call that is made to an empty function.

45. (Original) A method for reducing throw instruction without exception handlers in a program, comprising:

determining if there are any throw instructions without exception handlers; removing throw instructions without exception handlers.

46. (Original) A computer-readable medium storing computer-executable process steps of a process for reducing throw instruction without exception handlers in a program, comprising:

determining if there are any throw instructions without exception handlers; and removing throw instructions without exception handlers.

47. (Currently Amended) A method for discarding comparison instructions in a program, comprising:

<u>analyzing program instructions and tracking integer values;</u> determining if there are any comparison instructions with discrete values in the program; discarding a comparison instruction and code outside of the determined discrete values and executing the program with a discrete value.

48. (Currently Amended) A computer-readable medium storing computer-executable process steps of a process for discarding comparison instructions in a program, comprising:

analyzing program instructions and tracking integer values; determining if there are any comparison instructions with discrete values in the program; discarding a comparison instruction and code outside of the determined discrete values and executing the program with a discrete value.